DATE	: 5/29/07	Paper No.:_
TO SPE OF	: ART UNIT 3728	<b>&gt;</b>
SUBJECT	: Request for Certificate of Correcti	on for Appl. No.: <u>/0/764280</u> Patent No: <u>7207440 /</u>
A response	is requested with respect to	a request for a certificate of correction.
the patent redocument(s	ead as shown in the certificat ), in IFW images for the above	to correct Office and/or Applicant's errors, should to of correction attached herewith or the COCIN ve-identified patented application? No new matter upper or meaning of the claims be changed.
If the respor	nse is for an IFW, within <b>7</b> da	ys, please complete and forward the response, to ng into application images, using document code
response wi	th the paper file wrapper, to t ficates of Correction Branc	r, please complete the response and forward the the employee (named below), within 7 days, to: h (CofC)
	າ Tower - 9A22 Location 7580	
		<u>VIRGINIA TOLBERT</u> Certificates of Correction Branch
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PTOL-306 (REV. 7/03)

SPE Art Unit
U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

SPE RESPONSE FOR CERTIFICATE OF CORRECTION

## UNITED STATES PATENT AND TRADEMARK OFFICE

## **CERTIFICATE OF CORRECTION**

PATENT NO:

7,207,440

DATED:

April 24, 2007

**INVENTOR(S):** 

Gary Malcolm Briscoe

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In claim 1:

A blister pack for receiving and containing an article to be packaged comprising a front part having a recessed portion, a back part having a relieved portion adapted for insertion into the recessed portion of the front part for closure of the pack, and cooperating locating means on the front and back parts respectively to maintain the pack in a closed condition; wherein the locating means comprises of an abutment on the inner wall surface of the recessed portion of the front part, and a cooperating abutment on the outer wall surface of the relieved portion of the back part, the inner and outer wall abutments being located thereon such that they become inter-engaged to close the pack, wherein at least a substantial majority of the back part is wholly contained in the recessed portion of the front part; the abutment on the inner wall surface of the recessed portion of the front part extending inwards from said wall surface to at least as great an extent as that by which the abutment of the relieved portion of the back part extends outward from the outer wall surface thereof, the abutment of the back part comprising a continuous narrow flange protruding outwardly from the relieved portion and forming an outmost edge of the back part within the recessed portion of the front part when the back is closed such that none of the back part extends outwardly of the abutment of the recessed portion of the front part of the pack when the pack is closed.

MAILING ADDRESS OF SENDER:

**PATENT NO. 7,207,440** 

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